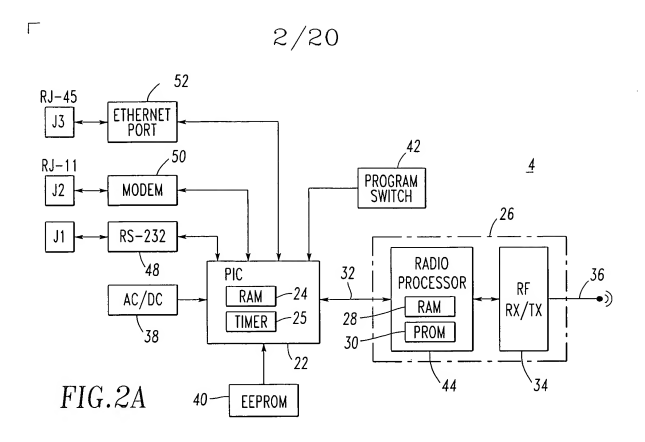
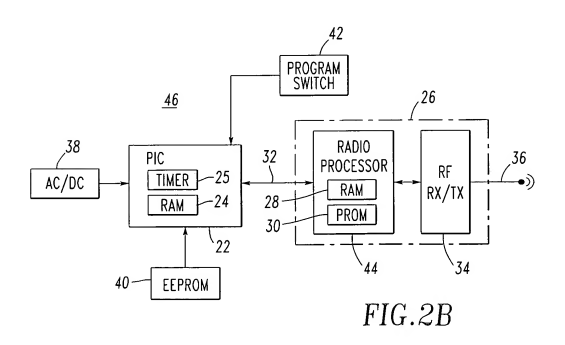


FIG.1





 Γ

3/20

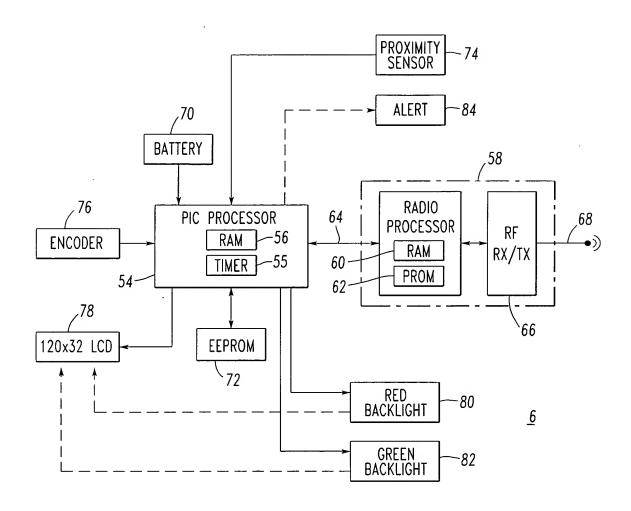
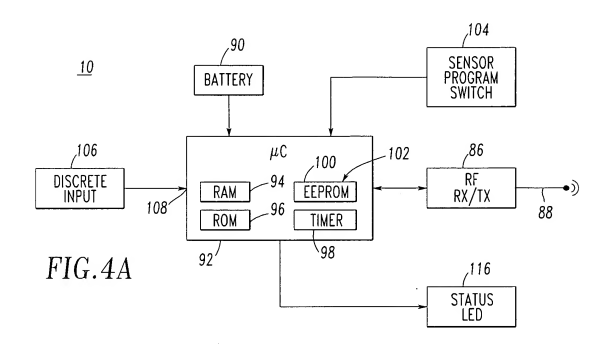
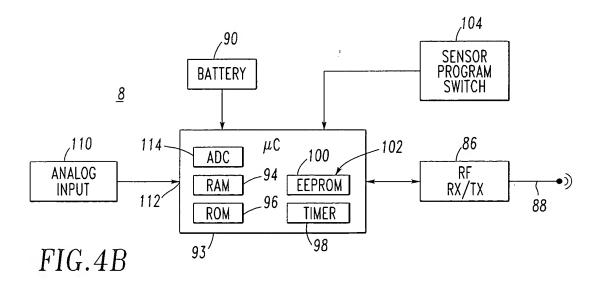


FIG.3

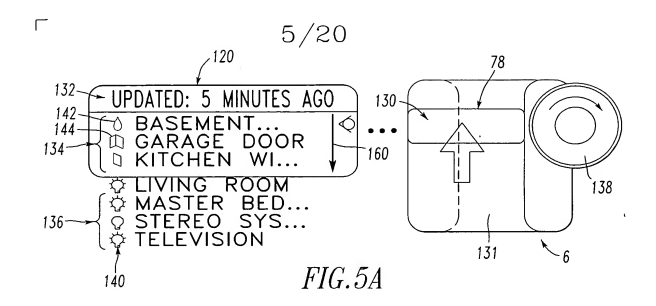
- 1

4/20





-1



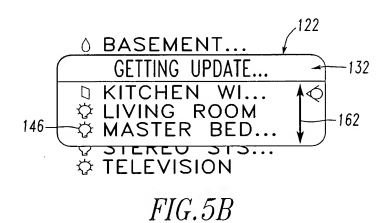




FIG.5C

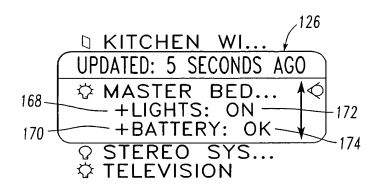


FIG.5D

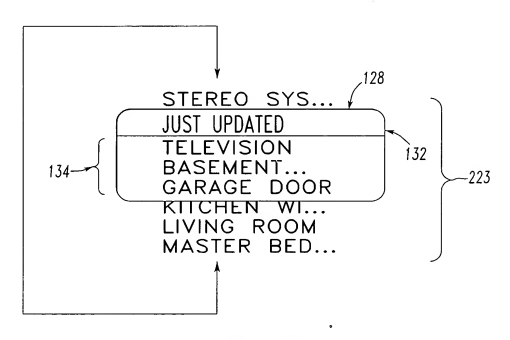


FIG.5E

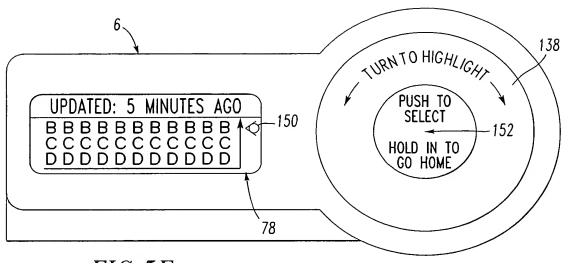
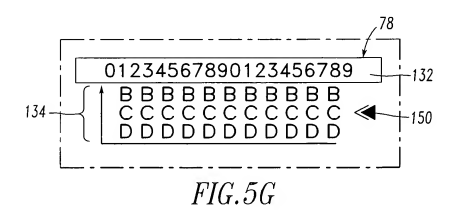
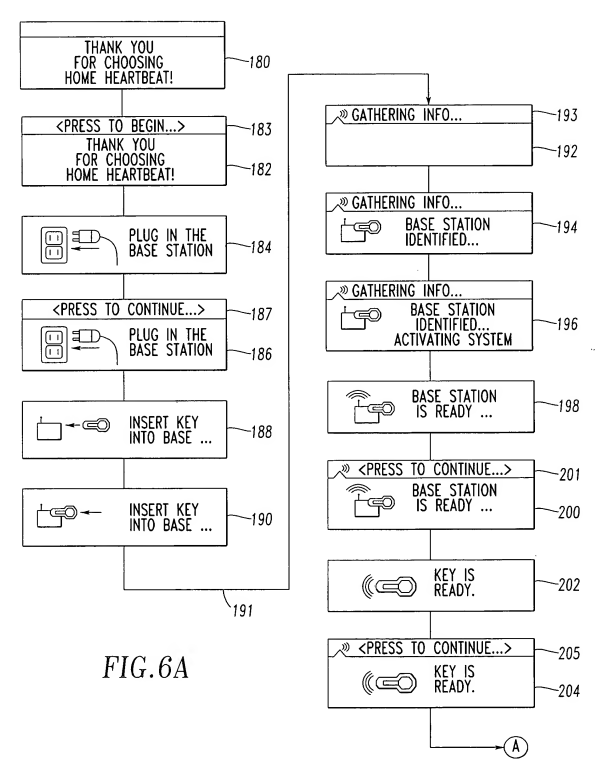


FIG.5F



Γ

8/20



┙

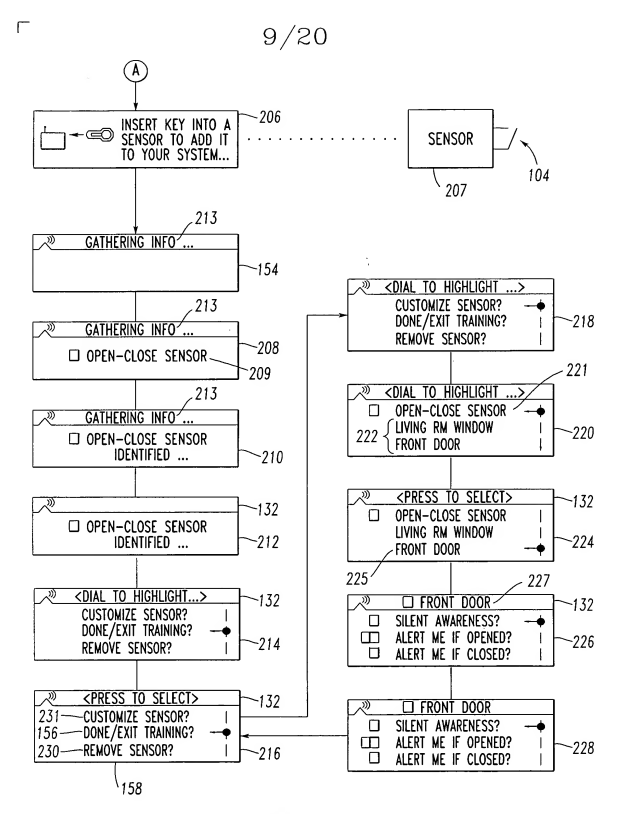
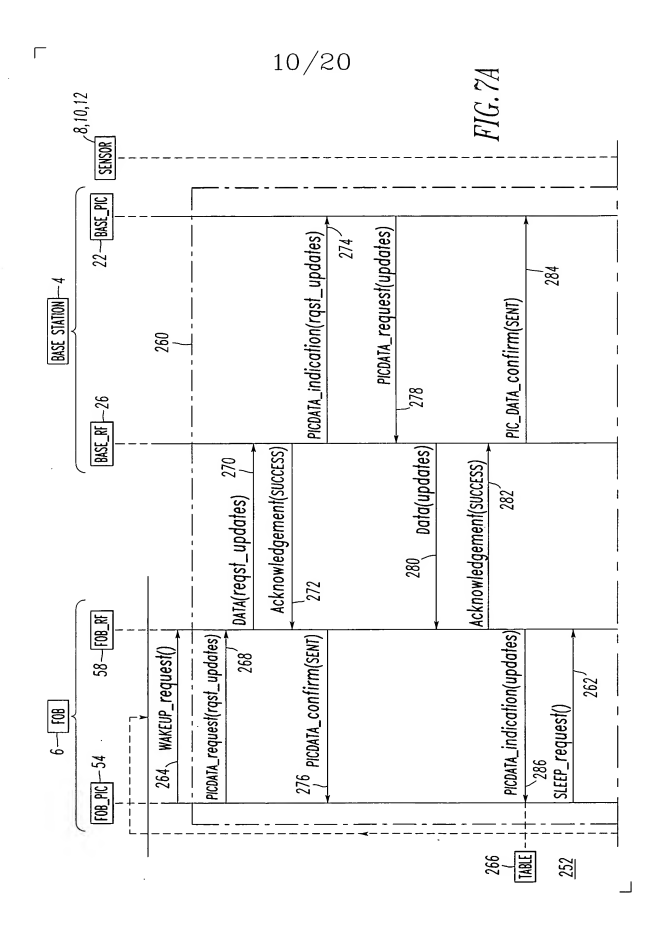
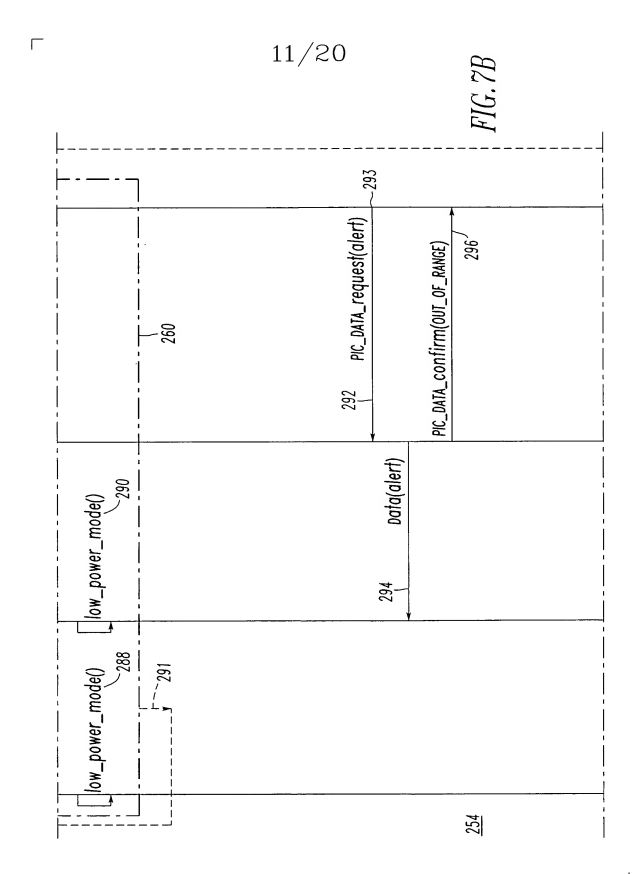
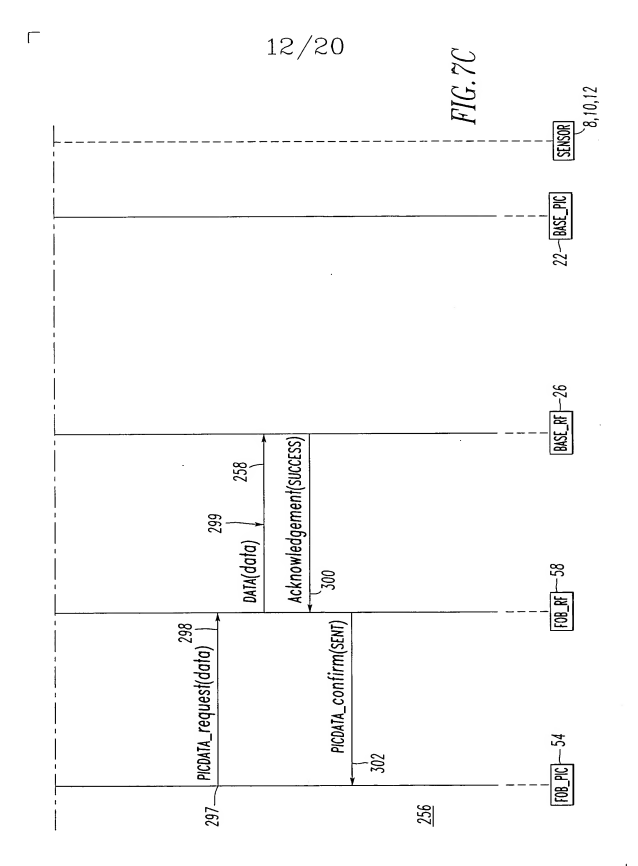


FIG.6B

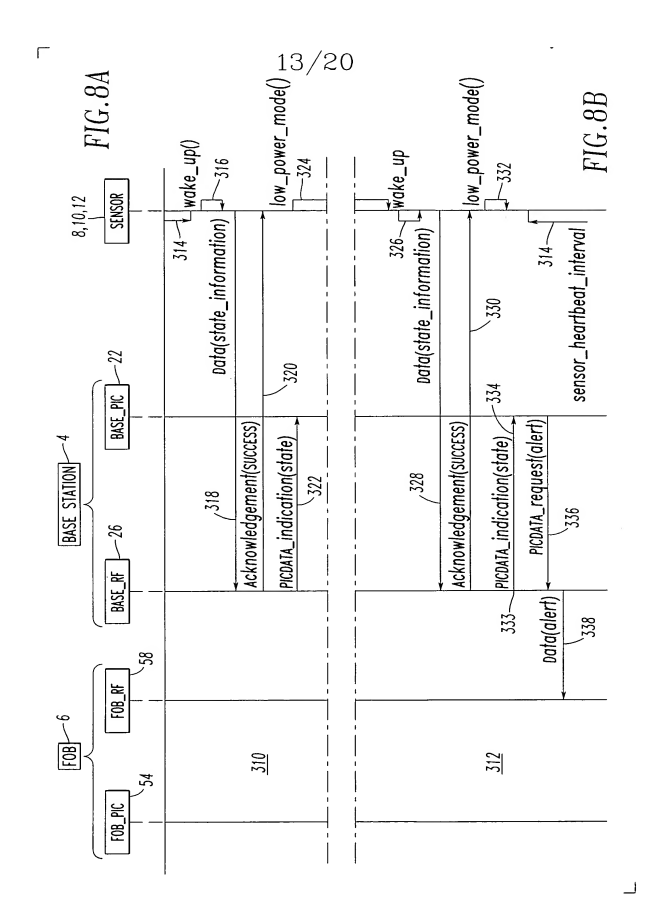


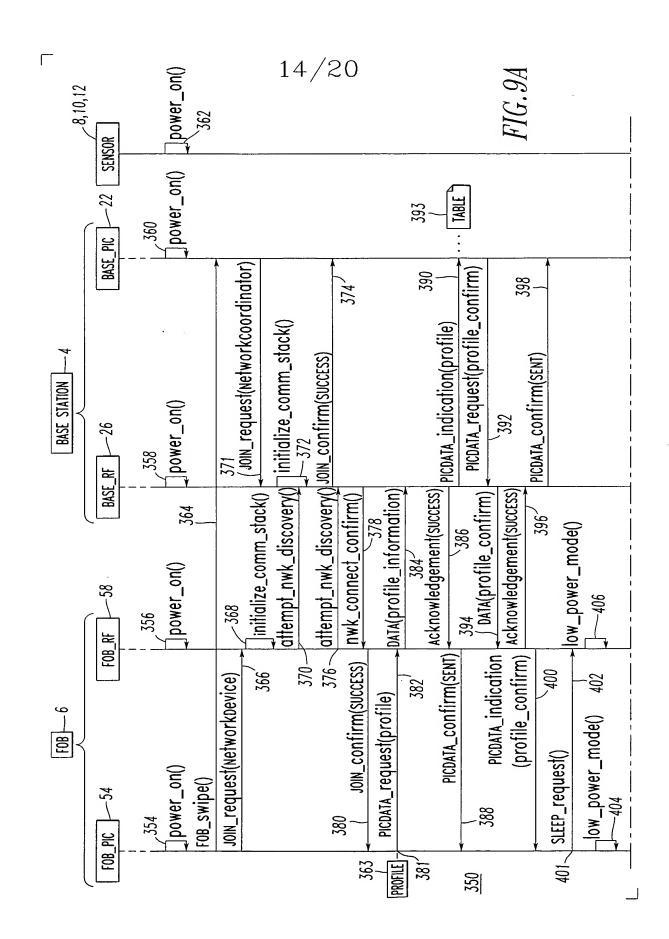


 \Box



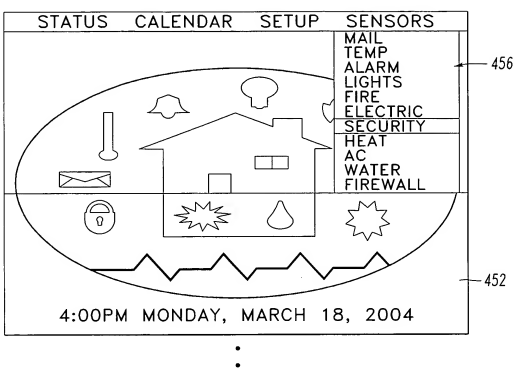
╛





	1-×	OATA/profile	information)	BBOTH	Troulle	low_power		5/2	0 20		797			429	
	attempt_nwk _discovery()				TABLE 430 427					Sensor_heartbeat_interval_					
	420		nwk_connect_confirm /	424	Acknowledgment(Success) 426	PICDATA_indication(profile)) 428 PICDATA_request(alert)	(5) \432 \438	PICDATA_confirm(SENT)		Acknowledgement(success) PICDATA_indication(rqst_updates)	PICDATA_request(updates)	S) PIC_DATA_confirm(SENT)		$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$
	DATA(SensorJoining)		7718	<u> </u>		434 Data(alert)	Acknowledgement(success)	436	DATA(regst_updates)	Acknowledgement(success	DATA(updates)	Acknowledgement(success		low_power_mode()	
FOB_swipe() 410	WAKEUP_request() 414	PICDATA request(SensorJoining)	16	F08_switch_pressed() 416					440 \ PICDATA_indication(alert)	PICDATA_request(rqsf_updates)	PICDATA confirm(SENT)		PICDATA_indication(updates) Acknowledgement(SUCCESS) PIC_DATA_confirm(SENT)	SLEEP_request() 7262	low_power_mode()
I	المرة	(412	{ }	/			352			L					

 Γ



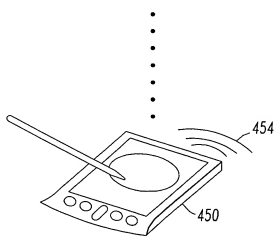
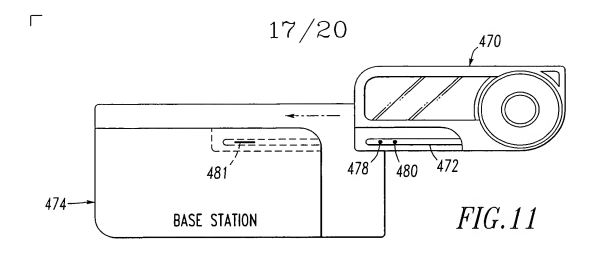
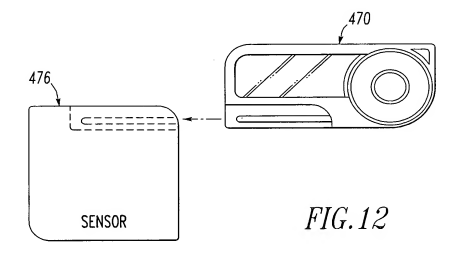
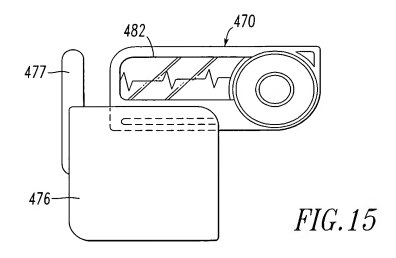


FIG. 10







__

Γ

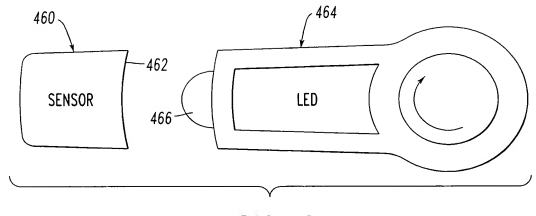


FIG.13

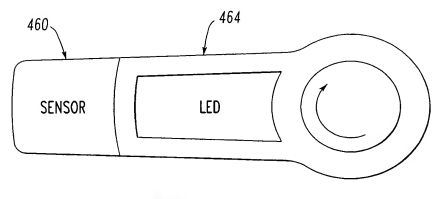


FIG. 14

 Γ

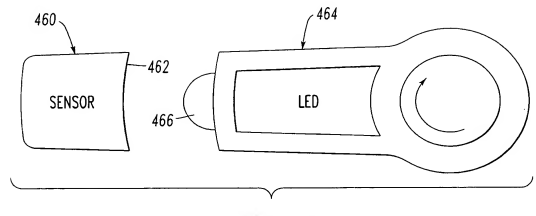


FIG.13

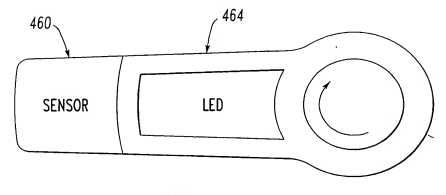
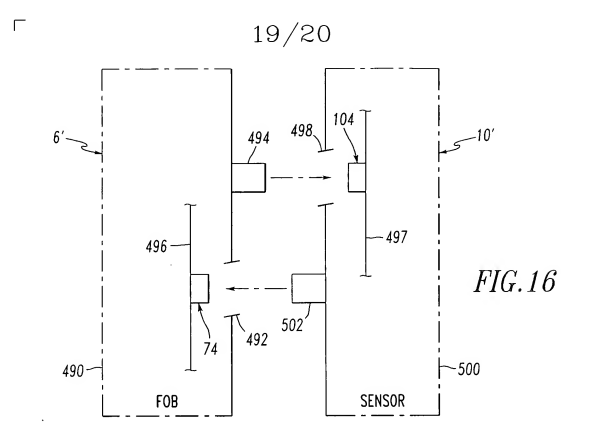


FIG.14



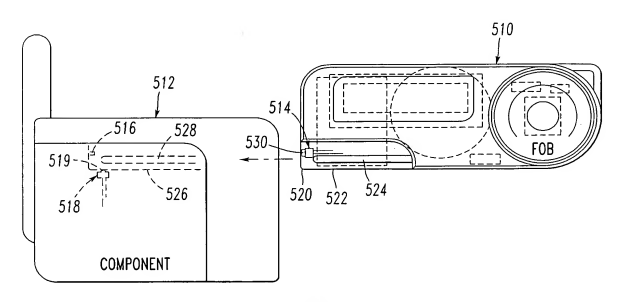


FIG. 17A

1

20/20

512
514
516
530
519
520

COMPONENT

FIG. 17B

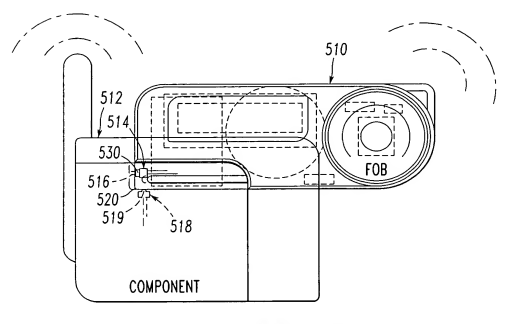


FIG. 17C